

CHEMSAFE VV835



GLOVE IN NITRILE ON POLYAMIDE LINING - FOAM NITRILE COATING PALM - 35 CM Ref. VV835





Product specifications

Double nitrile coating on polyamide lining. Third rough foam nitrile coating on palm and fingertips. Length: 35 cm. Thickness: 1.15 mm on cuff - 1.30 mm on palm.

Support: 100% polyamide.

Coating: Nitrile.

COLOUR

Green

SIZE

08, 09, 10, 11



Product Use - Risks



BIOLOGICAL



Wearing



CHEMICAL



PARTICULES



Heavy industry



Light industry



Oil / Gas



Agriculture / Green areas



Product's	Product's highlights & user's benefits						
>1,15 MM							
0% LATEX							
	Rough structure palm	Very good grip					
	Triple nitrile coating	Good resistance to abrasion					
	100% polyamide support	Very good comfort					



Certifications and Standards

ϵ

REGULATION (EU) 2016/425

EN420:2003+A1:2009 General requirements

5: Dexterity (from 1 to 5)

EN388:2016 Protective gloves against mechanical Risks (Levels obtained on the palm)

- 4: Resistance to abrasion (from 1 to 4)
- 1: Resistance to cutting (from 1 to 5)
- 2: Resistance to tear (from 1 to 4)
- 1: Resistance to puncture (1 to 4)
- X: Resistance to cutting by sharp objects (TDM EN ISO 13997) (from A to F)

EN ISO 374-1:2016 Protective gloves against dangerous chemicals and micro- organisms - Part 1: Terminology and performance requirements for chemical risks.





- A 2 > 30 mn: Méthanol (A) CAS 67-56-1
- | 3 > 60 mn: n-Heptane (I) CAS 142-85-5
- K 5 > 240 mn: Caustic soda 40% (K) CAS 1310-73-2
- L 2 > 30 mn: Sulphuric acid 96 % (L) CAS 7664-93-9



EN ISO 374-5:2016 Protective gloves against dangerous chemicals and micro-organisms - Part 5: Terminology and performance requirements against micro- organisms risks.

BACTERIA + FUNGI : BACTERIA + FUNGI : Water and air tightness according to EN ISO 374-2:2019.

References							
References	Bar code	COLOUR	SIZE	•	<u> </u>		
VV835VE08	3295249202866	Green	08	60	6		
VV835VE09	3295249202873	Green	09	60	6		
VV835VE10	3295249202880	Green	10	60	6		
VV835VE11	3295249202897	Green	11	60	6		